Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	887	(440/111,75).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/09 12:05
S2	637	(440/111,75).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/09 12:36
S3	166	(440/111,75).CCLS.	EPO; JPO	OR	OFF	2005/03/09 12:43
S4	715	(boat or watercraft) and (transverse with (engine or crankshaft or (crank adj shaft)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 12:45
S5	1011	(boat or watercraft) and (transvers\$3 with (engine or crankshaft or (crank adj shaft)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 12:50
S6	280	(boat or watercraft) and (transvers\$3 with (engine or crankshaft or (crank adj shaft))with mount\$2)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 12:46
S7	33	(boat or watercraft) and (transvers\$3 with (engine or crankshaft or (crank adj shaft)))	DERWENT	OR	ON	2005/03/09 12:47
S 8	331	(boat or watercraft) and (transvers\$3 with (engine or crankshaft or (crank adj shaft))) and jet	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 13:02
.S9	144	(boat or watercraft) and (width with (engine or crankshaft or (crank adj shaft))) and jet	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 13:07
S10	7	(boat or watercraft) and (width with (engine or crankshaft or (crank adj shaft))) and jet	DERWENT	OR	ON	2005/03/09 13:07
S11	193	(boat or watercraft) and (jet adj (drive or propulsion)) and (engine with v)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 13:20
S12	78	(boat or watercraft) and (jet adj (drive or propulsion)) and (engine with (v\$type or (v adj type) or v\$bank or (v adj bank)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 13:38
S13	1	(boat or watercraft) and (jet adj (drive or propulsion)) and (engine with (v\$type or (v adj type) or v\$bank or (v adj bank)))	DERWENT	OR	ON	2005/03/09 13:22
S14	35	(transvers\$3 with mount\$2 with engine) and (four adj cycle) and (v\$bank or (v adj bank) or (v adj type) or v\$type)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 13:48

S15	1	(transvers\$3 with mount\$2 with	DERWENT	OR	ON	2005/03/09 13:48
		engine) and (four adj cycle) and				
		(v\$bank or (v adj bank) or (v adj				
		type) or v\$type)				